

Maricopa County Environmental Services
Air Quality Division
1001 North Central Avenue
Phoenix, AZ 85004
(602) 506-6700 Fax (602) 506-0586
www.maricopa.gov/envsvc/

Application For Dust Control/Demolition Permit

In order for Maricopa County to process an application for a Dust Control/Demolition Permit, all questions must be answered and the appropriate fee must be submitted. **Processing and approval may take up to 14 days.** Applicant must have overall authority for all work accomplished on-site from initial ground breaking to final stabilization. Applicant must have authority and control over all aspects of the site during the entire project lifetime.

Dist # _____Insp_____ NOV # _____ Permit #_____ Fee Paid ______ Date Issued_____ Approved by ______ NESHAP_____

FOR OFFICE USE ONLY

Section 1 – Applicant Information

1. Applicant: Check all t	hat apply:		
Property Owner	☐General/Prime Contractor	Developer	Lessee
Name:			
Applicant Address:			
City/State/Zip:			
Phone:		Fax #:	
E-Mail Address:			
	(if not the same as above):		
	mber:		
Is applicant a wholly owne	ed subsidiary of another company?]Yes	
If applicant is a subsidia r	y please provide the following informat	ion:	
	: :		
State of Incorporation			

2. Property Owner/Developer	, If Not Applicant:	
Address:		
City/State/Zip:		
Phone:	Fax:	
Contact Person:		
3. Primary Project Contact:		
Title:	Company Name:	
On-site phone:	Mobile:	Fax:
in the Application For Dust		reasonable inquiry, the statements and information Section 1-Applicant Information, Section 2-Project urate, and complete.
Arizona Revised Statutes	13-2704 makes it a criminal offens	e to knowingly make a false, material ion of any benefit, privilege, or license.
Signature:		
Printed Name:	Title:	
5. Application Completed By,	If Not Signatory:	
Printed Name:	Title:	

Section 2- Project Information

_	•	lock #, assessor's parcel #, GPS coordin	
Major cross street 2:			
Assessor's parcel number(s)	(if no address available):		
GPS coordinates (if no addre	ess available):		
Legal Description (From Pho	oenix Metropolitan Map Book or Asses	sor's description):	
Township:	Range:	Section:	
7. Name of Project:			
and stockpile areas (acre	es):	ing the duration of this permit, incl	

11. Attach Project Site Drawing (A Dust Control/Demolition Permit will not be issued, unless a drawing is submitted.

Attach a separate page (8 1/2" x 11") with a drawing showing all of the following elements):

- Entire project site boundaries (including staging areas, stockpiles, and storage)
- Acres to be disturbed with linear dimensions
- Nearest public cross roads
- North arrow
- Planned exit locations onto paved public roadways

12. Indicate soil designations from Appendix F or attach a copy of the site geotechnical report

For construction projects 1 acre or larger, except for routine maintenance and repair done under a Block Permit, designate, in the table below, which soil texture is naturally present on the work site and which soil texture will be imported onto the work site (if applicable). Also, designate, in the table below, the shrink/swell potential of the soil that is naturally present at the work site and the shrink/swell potential of the soil that will be imported onto the work site (if applicable). If the soil on the work site has been tested, then you should rely on the test results to complete the table and you should attach a copy of the site soil report to the Dust Control/Demolition Permit application. If the soil on the work site has not been tested, then you should use Appendix F of the Maricopa County Air Pollution Control Rules & Regulations to complete the table below.

Soil Naturally P	Soil Naturally Present On Work Site		Soil To Be Imported Onto Worksite		
Soil Texture	Shrink/Swell Potential	Soil Texture	Shrink/Swell Potential		

13.	Is this a renewal?
,	Asbestos NESHAP Notification Requirements. All facilities scheduled for demolition or renovation (see definitions below) must be inspected by a currently certified Asbestos HAZARD Emergency Response Act (AHERA) Asbestos Building Inspector. There is no waiver of this requirement based on the age of the facility. The inspection must be performed within 12 months of commencement of demolition or renovation activity.
	Demolition: The wrecking or taking out of any load-supporting structural member of a facility together with any related handling operations or the intentional burning of a facility. Renovation: Altering a facility or one or more facility components in any way, including the stripping or removal of RACM from a facility component.
Doe	s the project include demolition or renovation? Yes
Des	cription of demolition activities:
Date	e of asbestos inspection:
10-	day NESHAP notification submittal date (please attach a copy):
Que	stions concerning the Asbestos NESHAP regulation should be referred to Maricopa County's Asbestos NESHAP redinator at 602-506-6708.

Section 3 – Dust Control Plan

You must to circle a Primary, 'P', control measure (e.g. plan A) and contingency, 'C', control measure (e.g. plan B) for each section of the dust control plan. These are the measures you will implement to control dust. Sections C1, C3, C5, D1, E1, F, and G have primary control measures required by Rule 310. You will need to choose a contingency for these sections. This dust control plan and permit must be posted on-site.

IF A SECTION DOES NOT APPLY TO YOUR JOB EXPLAIN WHY NO DUST CONTROL WOULD BE REQUIRED

A. VEHICLES/MOTORIZED EQUIPMENT

1. Use In Open Areas

(How do you intend to keep vehicles out of open areas?)

- **P C** Restrict trespass by installing signs
- **P C** Install physical barriers such as curbs, fences, gates, posts, signs, shrubs or trees to prevent access (circle selected measures)
- P C Other:

Explain why this control measure is not required _

2. Unpaved Parking Lots

(Will vehicles be parking on unpaved areas at any time? Where do you plan to have vehicles parking?)

- P C Apply water at a frequency and intensity so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% (fill out Section I)
- P C Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% (fill out Section J)
- P C Apply and maintain gravel, recycled asphalt, or other suitable material so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8%
- P C Pave (choose one of the following): Beginning of project During project End of project
- P C Apply and maintain dust suppressant(s) other than water (fill out Section J)
- **P** C Limit vehicle speeds to 15 m.p.h. on the site
- **P C** Cease operations
- P C Other:

Explain why this control measure is not required

3. Unpaved Haul Roads/Access Areas

(Will you be operating, hauling, or delivering equipment or materials using unpaved areas?)

- P C Limit vehicle speed to 15 m.p.h. or less and limit number of vehicle trips to less than 20 per day
- P C Apply water at a frequency and intensity material so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% (fill out Section I)
- Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% (fill out Section J)
- P C Pave (choose one of the following): Beginning of project During project End of project
- P C Apply and maintain surface gravel, recycled asphalt, or other suitable material so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8%
- P C Apply and maintain dust suppressant(s) other than water (fill out Section J)

P	C	Cease operations
P Fvi	C olain	Other:why this control measure is not required
L^	Jani	with this control measure is not required
		4. Open Areas and Vacant Lots
P	C	Apply and maintain gravel, recycled asphalt, or other suitable material to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 45 cm/second, when corrected for non-erodible elements or maintain a percent cover that is equal to or greater than 10% for non-erodible elements or comply with a standard of an alternative test method, upon obtaining the written approve from the Control Officer and the Administrator of EPA
P	C	Establish a vegetative ground cover (landscaping) in sufficient quantity material to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 45 cm/second, when corrected for non-erodible elements or maintain a percent cover that is equal to or greater than 10% for non-erodible elements or comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA
P	С	Restore area such that the vegetative ground cover and soil characteristics are similar to adjacent or nearbundisturbed native conditions (desert xeriscaping).
Р	C	Apply water in sufficient quantity to establish and maintain a visible crust (fill out Section I)
P	C	Pave (choose one of the following): Beginning of project
P	C	Other: why this control measure is not required
L^	Jiaiii	B. DISTURBED SURFACE AREAS 1. Before Dust Generating Operations Occur
		(What steps do you intend to take, before starting, that will minimize dust generation?)
Р	C	Pre-water site to the depth of cuts (fill out Section I)
P P	C	Phase work to reduce the amount of disturbed surface area at any one time Other:
Ex	olain	why this control measure is not required
		2. During Dust Generating Operations

(How do you intend to control dust while working?)

- Apply water (fill out Section I)
- C Apply and maintain dust suppressant(s) other than water (fill out Section J)
- Ρ Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity as tested by methods in Appendix C of the Maricopa County Air Pollution Control Rules And Regulations (fill out Section J)

P	C	Construct wind partier refices (in conjunction with one of the above listed measures)
Ρ	C	Cease operations
Ρ	С	Other:
Exp	olain v	why this control measure is not required

3. Temporary Stabilization Including Weekends, After Work Hours, Holidays, And Periods Up-To 8 Months

(How are you going to stabilize your site during non-work hours?)

- P C Apply water or other dust suppressant to establish and maintain a visible crust (fill out Section I or J)
- Establish vegetative ground cover (landscaping) to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 43 cm/second, when corrected for non-erodible elements or maintain a percent cover that is equal to or greater than 10% for non-erodible elements or comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA
- P C Restrict vehicular access to area in addition to either two controls listed above
- **P** C Pave or apply and maintain gravel
- **P C** Cease operations
- **P C** Other:

Explain why this control measure is not required _

4. Permanent Stabilization Required Within 8 Months Of Ceasing Dust Generating Operations

(How will the site be permanently stabilized after project is complete?)

- **P C** Restore area as much as possible to condition prior to project such that the vegetative ground cover and soil characteristics are similar to native conditions (desert xeriscaping)
- P C Establish vegetative ground cover (landscaping) to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or to maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or to maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 43 cm/second, when corrected for non-erodible elements or to maintain a percent cover that is equal to or greater than 10% for non-erodible elements or to comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA

P (C	Pave	٥r	ann	W	gravel
	_	ıuvc	O.	upp	ı y	gi a v Ci

- P C Building/House/Structure/Floor
- P C Apply and maintain dust suppressant(s) other than water (fill out Section J)
- P C Other: ________ Explain why this control measure is not required

C. BULK MATERIAL HANDLING

1. During Stacking, Loading, And Unloading Operations

(Will you be trenching, back filling, import/export, etc.?)

		(Will you be trendfing, back filling, import/export, etc.:)
P	X	Apply water or dust suppressant(s) other than water at a frequency and intensity so visible emissions do not exceed
		20% opacity (fill out Section I)
Ρ	C	Apply water in combination with dust suppressant(s) so visible emissions do not exceed 20% opacity (fill out
		Section J)
X	С	Cease operations
X	C	Other (describe in detail):
Ple	ease ex	xplain why this control measure is not required
		2. Open Storage Piles
		(Will you have spoils piles, stock piles for any length of time?)
Ρ	C	Apply water as needed to establish and maintain a visible crust (fill out Section I)
Ρ	C	Apply water in combination with dust suppressant(s) so visible emissions do not exceed 20% opacity (fill out
		Section J)
Ρ	C	Cover open storage piles with tarps, plastic, or other material
Ρ	C	Apply water to maintain a soil moisture content at a minimum of 12% (fill out Section I)
	C	Maintain vegetative cover
	C	Construct wind barriers (in conjunction with one of the above listed measures)
	Č	Other:

3. On-Site Hauling Within The Boundaries Of The Work Site And Crossing A Paved Area Accessible To The Public

(Does your job encompass a paved Areas Accessible to the Public that you will be hauling across (perpendicular)?)

- **P** X Load all haul trucks such that the freeboard is not less than 3 inches; and Prevent spillage or loss of bulk material from holes or other openings in the cargo compartment; and Install suitable trackout control device
- **X C** Cease operations
- **X C** Other:

Please explain why this control measure is not required_

Please explain why this control measure is not required

4. On-Site Hauling Within The Boundaries Of The Work Site

(Will you be moving dirt or rock from one area to another area on your site?)

- P C Limit vehicle speeds to 15 m.p.h. or less while traveling on the work site
- P C Apply water to the top of the load such that the 20% opacity standard is not exceeded (fill out Section I)
- **P** C Cover haul trucks with a tarp or other suitable closure
- **P C** Cease operations
- **P C** Other:

Please explain why this control measure is not required

5. Off-Site Hauling Onto Paved Areas Accessible To The Public

(Will you be conducting debris or lot cleanup? Will you be exporting material?)

- P X Cover haul trucks with a tarp or other suitable closure; and Load all haul trucks such that the freeboard is not less than 3 inches; and Prevent spillage or loss of bulk material from holes or other openings in the cargo compartment; and Clean the interior of the cargo compartment of empty haul trucks before leaving the site
- **X C** Apply water to the top of the load **(fill out section I)**

	C	Cease operations
A Dle	C	Other:explain why this control measure is not required
	use c	SAPIGITI WITY CHIS CONTROL IN TICE TEQUITED
		D. TRACKOUT, CARRYOUT, SPILLAGE, AND EROSION
		1. Trackout Control Device
		Work sites with 100 cubic yards or more of bulk material hauled on or off site per day OR
		1 acre or more of disturbed surface area
		(Will 8-10 haul trucks be coming on or off site? Will trucks be hauling on or offsite?)
P	X	Install at all exits to a paved public roadway at least one of the following (circle all that apply)
		gravel pad grizzly wheel wash system paved area
Р	С	Cease operations
P	C	Other:
Exp	olain	why this control measure is not required
		2. Cleaning
	1	will <u>CLEAN IMMEDIATELY</u> if extending more than 50 feet along a paved area accessible to the public
		AND I will <u>CLEAN NO LATER THAN</u> the end of the work day if less than 50 feet
		1 Will CLEAN NO LATER THAN the end of the work day it less than 30 feet
Р	С	Operate a street sweeper or wet broom with sufficient water (e.g. kick broom, steel bristle broom, teflon broom,
		vacuum) on the following schedule:
P	C	Manually sweep-up deposits on the following schedule:
P	C	Other (describe in detail):
Exp	olain	why this control measure is not required
		E. WEED ABATEMENT BY DISCING OR BLADING
		(Will you be grubbing? Will you be removing weeds or vegetation prior to grading?)
		1. Disturbance Operations
Р	X	Pre-water site and apply water while weed abatement by discing or blading is occurring (fill out Section I)
Р	С	Apply water in combination with dust suppressant(s) while weed abatement by discing or blading is occurring (fill out
		Section J)
X	C	Cease operations
		Other:
Ple	ase e	explain why this control measure is not required
_	_	2. Stabilization
P	C	Pave (choose one of the following): Beginning of project
P	С	Apply gravel to establish and maintain either a threshold friction velocity of at least 100 cm/sec or a cover of at least 100 cm/sec or a cove
D	_	10% non-erodible elements.
P	C	Apply water or other dust suppressant(s) to establish and maintain a visible crust (fill out Section I or J)
P	C	Apply water in combination with dust suppressant(s) to establish and maintain a visible crust (fill out Section J)
Р	С	Establish vegetative ground cover (landscaping) to maintain a visible crust or to maintain a threshold friction velocity
		for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or maintain a flat
		vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a
		predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or to

maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical

orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 43 cm/second, when corrected for non-erodible elements or to maintain a percent cover that is equal to or greater than 10% for non-erodible elements or to comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA

Ρ	С	Other:	
Plea	ase e	xplain w	hy this control measure is not required

F. BLASTING OPERATIONS

- **X** Discontinue blasting, if wind gusts above 25 m.p.h.
- X Pre-water and maintain surface soils in a stabilized condition where support equipment and vehicles will operate so that visible emissions do not exceed 20% opacity as tested by methods described in Appendix C of the Maricopa County Air Pollution Control Rules And Regulations
- C Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity as tested by methods described in Appendix C of the Maricopa County Air Pollution Control Rules And Regulations (fill out Section

		<i>3)</i>
X	C	Other:
Exp	lain	why this control measure is not required

G. DEMOLITION ACTIVITIES

X Stabilized demolition debris

C Other:

- **X** Apply water to debris immediately following demolition activity
- C Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% (fill out Section J)
- X Stabilize surrounding area immediately following demolition activity
- **X** Apply water at a frequency and intensity so that visible emissions do not exceed 20% opacity and either do not allow silt loading equal to or greater than 0.33 oz/ft² or do not allow silt content to exceed 8% and to prevent wind erosion of soil
- Thoroughly clean blast debris from paved and other surfaces following demolition activity

Explain why this control measure is not required

H. WIND EVENT

1. When Dust Generating Operation Is Occurring

- C Cease dust generating operation for the duration of the wind event when the 60-minute average wind speed is greater than 25 m.p.h.
- Stabilize work area, if dust generating operation is ceased for the remainder of the work day
- C Apply water or other suitable dust suppressant at least twice [once] per hour in compliance with Rule 310, Section 301 (fill out Section I)
- C Apply water to maintain soil moisture content at a minimum of 12% (fill out Section I)
- **C** Apply water or other suitable dust suppressant(s) at least twice [once] per hour in compliance with Rule 310, Section 301 and construct fences or three-foot to five-foot high wind barriers with 50% or less porosity adjacent to roadways or urban areas to reduce the amount of windblown material leaving the site (fill out Section I or J)
- C Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity as tested by methods in Appendix C of the Maricopa County Air Pollution Control Rules And Regulations (fill out Section J)
- C Other:____

Explain why this control measure is not r	equired	
xplain why this control measure is not r	equired	

2. Temporary Disturbed Surface Areas After Work Hours, Weekends, Holidays

- Uniformly apply and maintain surface gravel or dust suppressant(s) other than water to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or to maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or to maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 43 cm/second, when corrected for non-erodible elements or to maintain a percent cover that is equal to or greater than 10% for non-erodible elements or to comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA (fill out Section J)
- **P** C Apply water to all disturbed surface areas 3 times per day. If there is evidence of windblown dust, increase watering frequency to a minimum of 4 times per day (**fill out Section I**)
- P C Apply water on open storage piles at least twice [once] per hour to maintain a visible crust or to maintain a threshold friction velocity for disturbed surface areas corrected for non-erodible elements of 100 cm/second or higher or maintain a flat vegetative cover (i.e., attached (rooted) vegetation or unattached vegetative debris lying on the surface with a predominant horizontal orientation that is not subject to movement by wind) that is equal to at least 50% or maintain a standing vegetative cover (i.e., vegetation that is attached (rooted) with a predominant vertical orientation) that is equal to or greater than 10% and where the threshold friction velocity is equal to or greater than 43 cm/second, when corrected for non-erodible elements or maintain a percent cover that is equal to or greater than 10% for non-erodible elements or comply with a standard of an alternative test method, upon obtaining the written approval from the Control Officer and the Administrator of EPA (fill out Section I)
- **P C** Apply water in combination with dust suppressant(s) so that visible emissions do not exceed 20% opacity as tested by methods in Appendix C of the Maricopa County Air Pollution Control Rules And Regulation (**fill out Section J**)

P C Cover open storage piles with tarps, plastic, or other	er material such t	that wind wi	II not remove 1	the covering
---	--------------------	--------------	-----------------	--------------

Р	С	Other:		-	
Exp	lain	why this control measure is	not required		

I. WATER

Construction sites are constantly changing and require different types of equipment to apply varying amounts of water. For each of the different project phases, indicate how the water is to be stored on or supplied to the project site and how the water will be applied to control dust generation throughout the project lifetime. "Availability" is how the water will be supplied to the site (e.g. (2) 3,000 gal. water towers). "Application" is how the water will be applied to the site (e.g. 1 fire hose, (3) 1,000 gal. water trucks).

	<u>Ma</u>	<u>iss Grade</u>	
Availability Metered Hydrant	Size/Number	Application Hose	<u>Size/Number</u>
☐Water Tower		— □Water Truck	
☐Water Pond		☐Water Pull	
Other		☐Water Buffalo	
		□Other	
	Offsi	tes/Utilities	
<u>Availability</u> ☐Metered Hydrant	Size/Number	Application Hose	<u>Size/Number</u>
☐Water Tower		☐Water Truck	
☐Water Pond		☐Water Pull	
Other		☐Water Buffalo	<u> </u>
		☐Other	<u> </u>
	.,	1/0 0	
Availability	<u>Size/Number</u>	<u>cal/PrePave</u> Application	Size/Number
Metered Hydrant	<u> </u>	☐Hose	<u>Size/Humber</u>
☐Water Tower		☐Water Truck	
☐Water Pond		☐Water Pull	
Other		☐Water Buffalo	<u> </u>
		Other	
	Vert	ical/Paved	
<u>Availability</u> ☐Metered Hydrant	Size/Number	Application Hose	<u>Size/Number</u>
☐Water Tower		☐Water Truck	
☐Water Pond		☐Water Pull	
Other		☐Water Buffalo	
		Other	
	Cha aire a		
Availability	<u>Staging</u> <u>Size/Number</u>	/Parking Areas Application	Size/Number
☐Metered Hydrant	<u> </u>	Hose	<u> </u>
☐Water Tower		☐Water Truck	
☐Water Pond		☐Water Pull	
Other		☐Water Buffalo	
		Other	<u> </u>

J. DUST SUPPRESSANTS: For the purpose of the Dust Control/Demolition Permit Application, "dust suppressant" does <u>not</u> mean "water". Attach product specification and application sheet or label instructions. Attach information on environmental impacts and approval or certifications related to appropriate and safe use for ground application. Fill out applicable areas below.

Application Section	Manufacturer Name	Product	Application Frequency *	<u>Intensity</u> **
A Vehicles/Motorized Equipment				
venicies/Motorized Equipment				
В				
Disturbed Surface Areas				
С				
Bulk Material Handling				
D Trackout, Carryout, Spillage, And				
Erosion				
_				
E Weed Abatement By Discing Or				
Blading				
_				
F Blasting Operations				
biasting operations				
G				
Demolition Activities				
н				
Wind Event				

^{*} How often the surface will receive a complete application of dust suppressant (e.g. 3 times a day)

^{**} The amount used over a period of time (e.g. gallons/minute)